# Parametrization uncertainty in PDFs Jon Pumplin

CTEQ meeting at Argonne (11/18/2010)

- Method for removing parametrization dependence: revised arXiv:0909.5176 to be published in PRD
- 2. Negative gluon distribution at small x?

# PDF parametrizations

Typical recent gluon parametrization (CT10)

$$x g(x, \mu_0) = a_0 x^{a_1} (1-x)^{a_2} e^{p(x)}$$

where

$$p(x) = a_3\sqrt{x} + a_4x + a_5x^2$$

- Power-law dependence at x → 0 (Regge) (However, NLO DGLAP doesn't do well by Regge theory.)
- Subleading terms down by  $\sim x^{0.5}$  at  $x \to 0$  (Regge)
- Spectator counting form at  $x \to 1$
- g(x) positive definite (However, possibly too strong)

New method

$$p(x) = \sum_{j=1}^{12} b_j x^{j/2}$$

**Problems:** How to obtain smooth, stable fits with so many parameters...

#### Chebyshev Polynomial method

Replace the fitting parameters  $\{b_j\}$  by equivalent parameters  $\{c_j\}$  where

$$p(x) = \sum_{j=1}^{12} b_j x^{j/2} = \sum_{j=1}^{12} c_j T_j(y)$$

where  $y = 1 - 2\sqrt{x}$  maps the physical region 0 < x < 1 to -1 < y < 1.

$$T_0(y) = 1, \quad T_1(y) = y \quad T_{n+1}(y) = 2yT_n(y) - T_{n-1}(y)$$

$$T_j(y) = \cos(j\theta)$$
 where  $y = \cos\theta$ .

 $T_j(y)$  has extreme values of  $\pm 1$  at the endpoints and at j-1 points in the interior of the physical region 0 < x < 1. Chebyshev polynomials of increasingly large j thus model structure at an increasingly fine scale in x.

#### Smoothness penalties

The Chebyshev parametrizations can easily take on more fine structure in x than is plausible in the nonperturbative physics that is being described. To avoid this, we add a penalty to  $\chi^2$ 

Observe that the classic form

$$f(x) = a_0 x^{a_1} (1-x)^{a_2} ,$$

surely embodies the appropriate smoothness.

This has

$$x(1-x) d(\ln f)/dx = a_1 - (a_1 + a_2)x$$

is linear in x. Hence it is natural to define

$$\Phi_a(x) = x (1-x) d(\ln f_a)/dx$$
$$S_a = \int_{x_1}^{x_2} \left(\frac{d^2 \Phi_a}{dx^2}\right)^2 dx$$

Add  $\sum_a C_a S_a$  to  $\chi^2$ , with the weights  $C_a$  chosen to increase the overall  $\chi^2$  by ~ 5.



Wide shaded region: fractional uncertainty from CT10 (26 fitting parameters)

Narrow shaded regions: uncertainty for  $\Delta \chi^2 = 10$ .

Solid curve: Chebyshev fit with 84 free parameters  $\chi^2$  lower than CT10 by 105.

21 better for BCDMS  $\mu p 
ightarrow \mu X$ ,

16 better for BCDMS  $\mu d \rightarrow \mu X$ ,

17 better for HERA combined set

Dashed and Dotted curves: Chebyshev fits with different behaviors at large x,  $\chi^2$  within 5 of best fit.

### Results at $\mu = 100 \, \text{GeV}$



Parametrization effects are important at high scale, even for u(x) which has nominally small uncertainty.

#### Results at large x



Wide shaded region: fractional uncertainty from CT10 (26 fitting parameters)

Solid curve: Chebyshev fit with 84 free parameters.

Dashed and Dotted curves: Chebyshev fits with different behaviors at large x,  $\chi^2$  within 5 of best fit.

## Various possibilities at large x



Red = up quark

Blue = down quark

Green = gluon

As Jeff Owens remarked, the different versions agree quite well for x < 0.6 where there are direct constraints from data. In principal, the very large x region is constrained by data at higher scales, since it feeds down to lower x at large  $\mu$ ; but this constraint is weak because the absolute PDFs are so small at large x.